



3/21/01
Date

Respectfully submitted,

FAY, SHARPE, FAGAN,
MINNICH & McKEE, LLP

Mark S. Svat
Reg. No. 34,261
1100 Superior Avenue
Seventh Floor
Cleveland, Ohio 44114-2518
(216) 861-5582

CERTIFICATE OF MAILING

I hereby certify that this **AMENDMENT AND RESPONSE** in connection with U.S. Patent Application Serial No. **09/731,094** is being deposited with the United States Postal Service as first class mail in an envelope addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231 on 3-21-01.

by:

Abigail L. Boone

L:\VEW\DATA\XER\20373\amend1.doc

09/731,094



VERSION OF CLAIMS TO SHOW CHANGES MADE

7. (Amended) A computer system [containing a software module] that allows a first version of a printer driver stored on the computer system to be automatically updated, [in which the software module] the computer system comprising:

- (A) [contacts] a contacting module configured to implement operations to contact a specified remote network location at which a second version of the printer driver is stored;
- (B) [determines] a determining module configured to implement operations to determine the version of the second version of the printer driver stored at the remote location;
- (C) [compares] a comparing module configured to implement operations to compare the first version of the printer driver stored on the computer system with the second version stored at the remote location;
- (D) [downloads and installs] a downloading and installing module configured to implement operations to download and install on the computer system the second version of the printer driver stored at the remote location if that version is a newer version than the first version currently stored on the computer system; and
- (E) [uninstalls] an uninstalling module configured to implement operations to uninstall the first version of the printer driver stored on the computer system.

8. (Amended) The computer system of claim 7 wherein the [software module] modules are program subroutines of the printer driver.

003104 0000